## **International Journal of Advanced Materials and Production**

## **CONTENTS**

Vol.1, No. 1,December, 2016
Axial Compression Properties FEA on RC Filled Double Skin Square Steel Tube Short Columns1
Song Bing and Li BaiShou
Development of Wearable Wrist Rehabilitation Device Using Flexible Pneumatic Cylinders and Embedded
controller8
Naoki Kato ,Shujiro Dohta , Tetsuya Akagi , Wataru Kobayashi and Yoshinori Moriwake
3D Quasi-passive Walking of Biped Robot with Flat Feet - Gait Comparison between Passive Walking and
Quasi-passive Walking14
Akihiro Yamamoto , Shinsaku Fujimoto and Tetsuya Kinugasa
Development of Electric Wheelchair with Consideration of Driving Environment-Control Method of Force
Feedback Joystick21
Keisuke SUGIHARA, Shinsaku FUJIMOTO and Koji YOSHIDA
A New Low Thermal Conductivity HT-VIC with SiC Foam Core
Yang Wang, Zhaofeng Chen, ShengJie Yu
Mechanical property of AZ61/nano-Al <sub>2</sub> O <sub>3p</sub> ECAEed MMCs34
Song-Jeng Huang, Cheng-Shiun Tsai, Po-Chou Lin, M. Besterci and Beata Ballokova
Synthesis and Characterization of Advanced PBXs Materials Based on GAP and HTPB41
Karim Elsharkawy and Hany Fouda

Experimental Studies on Improved CF Composite Material and Study Effect of Addition Fumed Silica..49

## Hany Fouda and Karim Elsharkawy

Direct Competitive Chemiluminescence Immunoassays Based on Gold Magnetic for Ultrasensitive Detection
of Chloramphenicol
Lin yu Wang, Manwen Yao, Xiangyi Fang, Peng Tang and Xiangyi Fang
First-principles calculations of CaMg <sub>2</sub> Alloy Phase to predict its Electronic and Elastic Properties 62
Jia Fu, Weihui Lin and Zhongren Chen